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Patent Abstracts of Japan

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APPLICANT: MINEBEA CO LTD;

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TITLE

: SLEEVE BEARING FOR

UNDERWATER AND ITS APPLICATION

PROBLEM TO BE SOLVED: To provide a fiber reinforced sleeve bearing for underwater

demonstrating an excellent friction characteristic.

SOLUTION: The sleeve bearing consists of a shaft and a sleeve fundamentally. The sleeve bearing for underwater is made from the synthetic resin composition which uniformly distributes fine powder of RBC or CRBC into the synthetic resin, and is made from the synthetic resin composition which blends inorganic fiber and/or organic fiber.

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